

Amendments to the Specification:

After the title and before the first paragraph, please insert the following paragraph:

THIS APPLICATION IS A U.S. NATIONAL PHASE APPLICATION OF PCT INTERNATIONAL APPLICATION PCT/JP2004/008277.

Please replace the paragraph, beginning at page 14, line 15, with the following rewritten paragraph:

In case both pupil 12 and eyeglass reflection 50 were detected (at S25), the relative position of eyeglass reflection 50 is decided (at S31), and the message is outputted (at S32). At this time, the output contents of relative position deciding portion 141, such as [Up], [Down] and so on are written in storage portion 243 (at S33). Then, the procedure returns to Step ~~S11~~S21. Like Embodiment 1, the speech message need not be outputted every time at this Step. Moreover, the write in storage portion 243 at Step S33 need not be done every time but is done in storage portion 243 in this embodiment in case the speech message is outputted.

Please replace the paragraph, beginning at page 15, line 1, with the following rewritten paragraph:

In case eyeglass reflection 50 was detected but pupil 12 cannot (at S26), relative position deciding portion 141 outputs [Unknown], and message creating portion 242 outputs the message to instruct the movement of the camera (at S41). The contents of [Unknown] are written in storage portion 243 (at S42). Then, the procedure returns to Step ~~S11~~S21. At this, the speech message need neither be outputted every time, nor is the write in storage unit 243 at Step S42. In case the speech message is outputted, it is written in storage portion 243.

Please replace the paragraph, beginning at page 15, line 10, with the following rewritten paragraph:

In case the pupil position is detected but eyeglass reflection 50 is not, relative position deciding portion 141 outputs the signal [OK] indicating the success in the eye image

incorporation. Message creating portion 242 outputs the message indicating the success in the eye image incorporation (at S13). The contents of [OK] are written in storage portion 243 (at S42S14). Then, the eye image incorporating operation is ended.